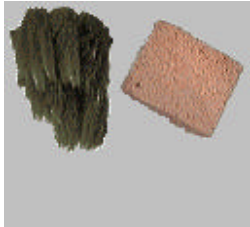
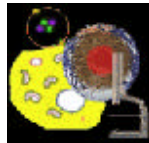


ONE OF THESE  
THINGS IS NOT  
LIKE THE OTHER



If you are here, you obviously used the idea that sponges are similar (whether manmade or natural) because they have holes in them.

A scientist would now break down the sponges into their two groups based on other observable properties.



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Updated June 15, 2000 by: [Glen Westbrook](#)

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